

placed must be entirely within the barrel or drum and completely encased in the rosin.

(c) By suspending in the barrel or drum of molten rosin a clean tinplate mold,  $\frac{7}{8}$  inch square (inside) and  $1\frac{1}{2}$  inches or more in length, in such a manner that it will be in a horizontal position at least 2 inches below the surface of the rosin after it has thoroughly cooled. Such sample shall not be spiked from the barrel or drum until it is completely cooled.

(d) By withdrawing a quantity of molten rosin from a full container of 150 pounds content or less, pouring the rosin into a suitable mold, and allowing it to cool and solidify slowly: *Provided*, That samples taken to represent a single batch or charge made by intermittent distillation of oleoresin shall be taken from not less than two containers, one of which shall be selected when one fourth of the batch has been placed in the containers, and the other shall be from the last container filled.

(e) By withdrawing a quantity of molten rosin from a full drum that has been filled after a preliminary cooling period, pouring the rosin into a suitable mold, and allowing it to cool and solidify slowly: *Provided*, That such sample shall not be taken until at least one hour has elapsed after the drum was filled: *And provided further*, That the selection of drums to be sampled shall be in accordance with the method of selecting small containers as set forth in paragraph (d) of this section. Rosin in drums sampled in this manner will be graded and certified only when the sampling is performed by an official inspector. Rosin in open head barrels shall not be sampled by this method.

(f) By collecting in a suitable vessel a quantity of molten rosin from each successive batch or charge as it is delivered into a tank car, pouring the respective quantities of rosin into suitable molds, and allowing them to cool and solidify: *Provided*, That any darkening of the rosin subsequent to such sampling will not be recognized as affecting the correctness of the grades assigned to the rosin at the time it was loaded in the car. Rosin so sampled while in process of being placed in a tank car will be graded and certified

only when the sampling is performed by an official inspector.

**§ 160.20 More than one grade in a container.**

When a sample from the bottom of a barrel or drum shows not more than one grade lower than that of a top sample taken in accordance with § 160.19, the grade of the rosin shall be that of such top sample: *Provided*, That if such “bottom head” sample shows more than one grade lower than the top sample, the grade assigned to the rosin shall be that of the darkest or lowest grade of rosin in the container.

**§ 160.21 Rosin not fit for grading.**

An article consisting of rosin with an excessive amount of trash or other visible extraneous foreign material, or an article that is of such color or appearance as not to permit its accurate classification and grading in accordance with the standards provided for rosin, shall not be classified, graded, marked, sold, or offered for sale in commerce as rosin.

**§ 160.22 Collecting samples; issuing certificates.**

The collection of official samples for the purpose of putting into effect any of the provisions of the act, and the issuance of certificates reporting the results of any analysis, classification, or grading shall be limited to official inspectors and to such other personnel of the Department as may be authorized.

**§ 160.23 Disposition of samples.**

All samples taken by an official inspector or submitted by an interested person shall become and remain the property of the Department, to be disposed of as the Administrator may determine.

ANALYSIS, INSPECTION, AND GRADING ON REQUEST

**§ 160.24 Inspection on request.**

Insofar as it may be practicable, official inspectors shall sample, analyze, classify, or grade any naval stores at the request of any interested person, as provided for by the act and in accordance with the provisions in this part.